

What about herbicides?

What are herbicides?

Herbicides are weed/plant killers designed to “get rid” of unwanted plants, for example the dandelions in your lawn.

Why shouldn't I use herbicides?

Although herbicides are chemicals designed to kill certain “unwanted” plants, using them introduces another chemical into the stormwatercx system through runoff from your yard and therefore into our lakes and rivers. These chemicals, although possibly helpful in getting rid of weeds in your yard, may also kill beneficial water plant species called phytoplankton. These small plants provide food source for many fishes and birds. Killing them could affect the entire food chain and disrupt the ecological balance needed to maintain healthy lakes and rivers.

What are some alternatives?

Many weeds grow early in the season before the grass has a chance to grow in and crowd them out. If you give the grass proper treatment (see fertilizer section) and mow occasionally, these weeds will eventually die out. Also, most herbicides such as “weed and feed” fertilizers serve to control only the short-lived weeds such as dandelions and will not control crabgrass or goose grass. The best tactics against weeds are to hoe or pull them up by the root and to keep your grass in great shape so it won't let the weeds have a chance.